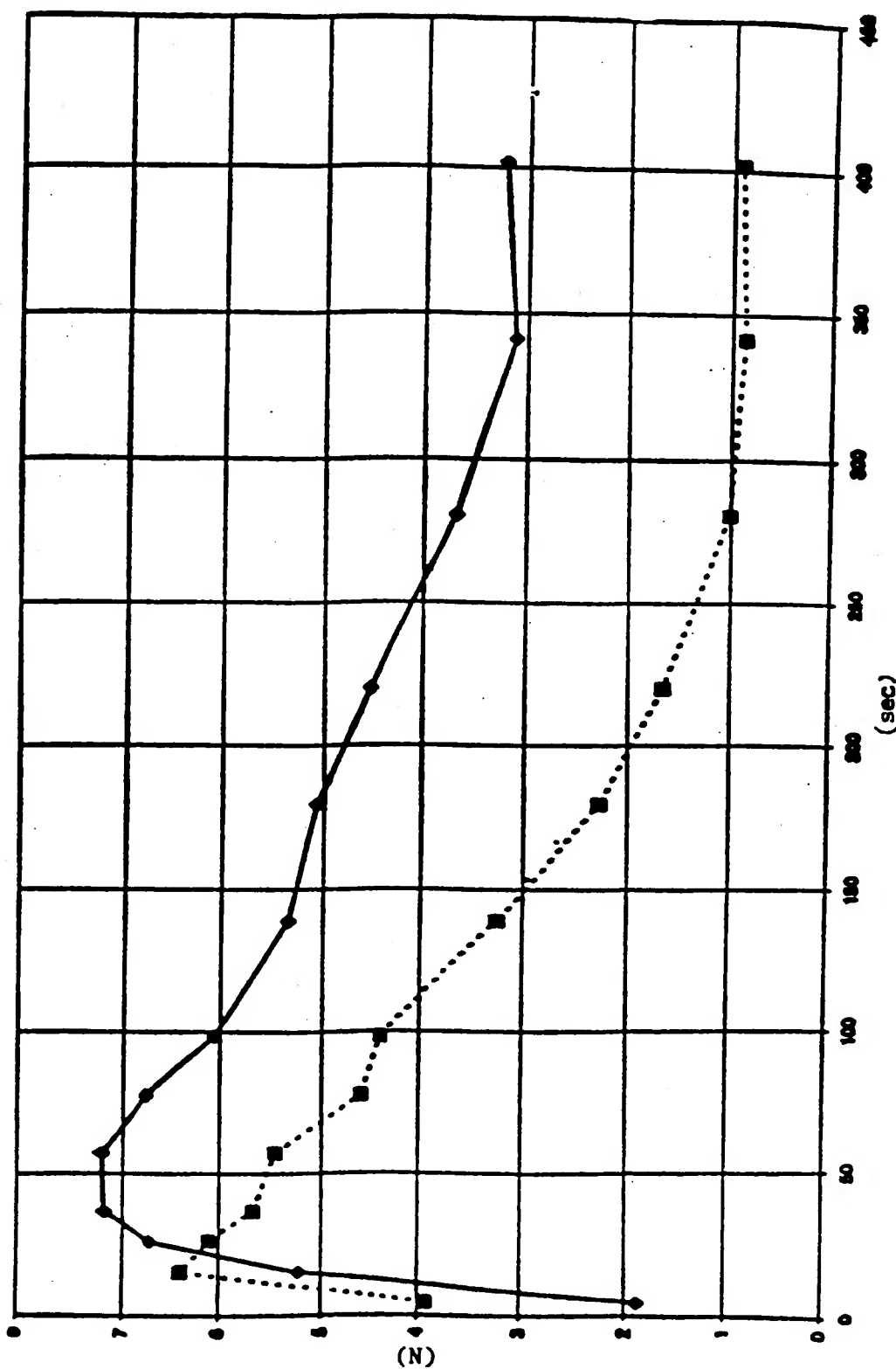


FIG. I
GRAPH 1

TEST N° 119

TEST N° 120

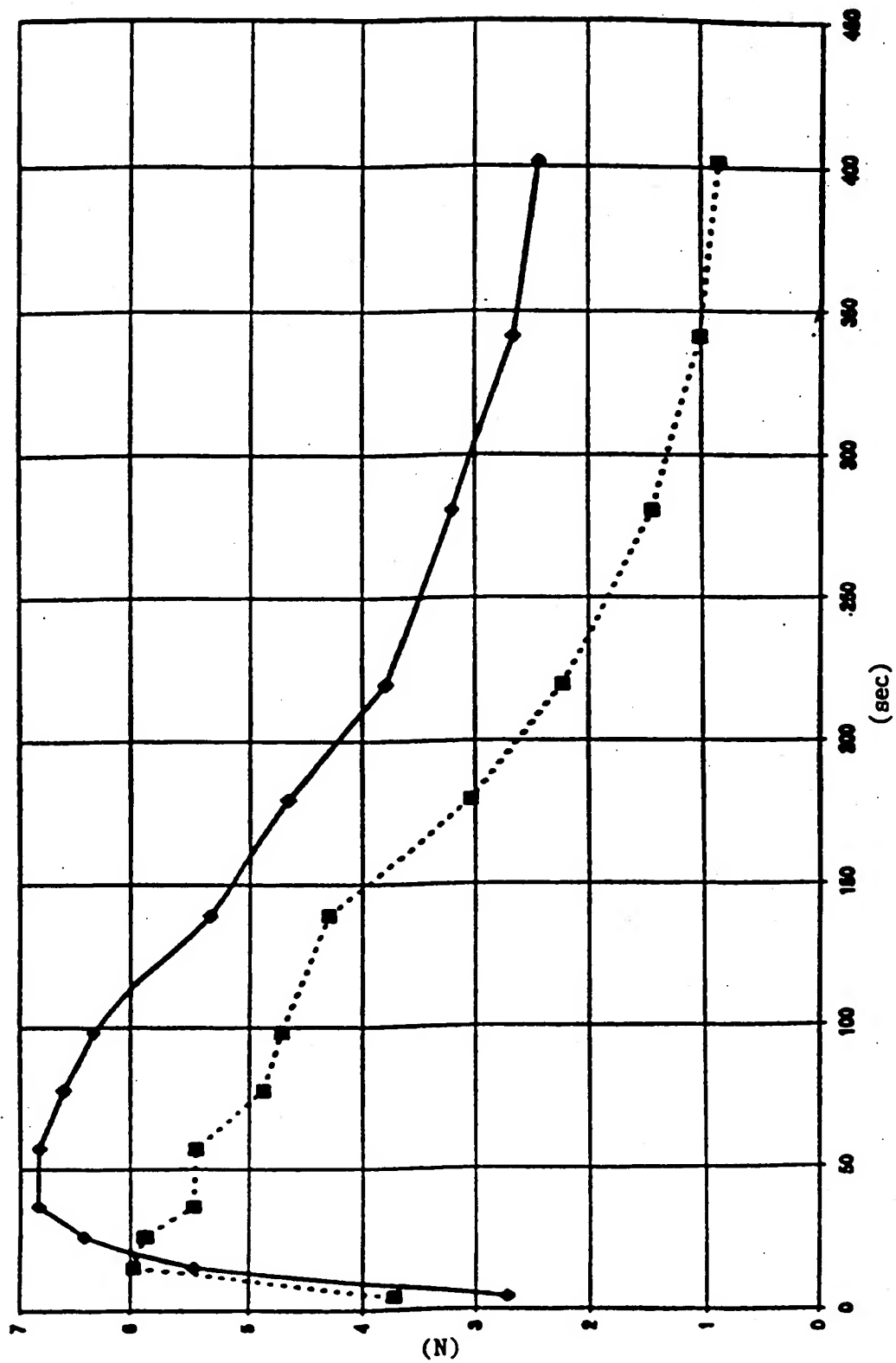


COPY

FIG. 2
~~GRAPH 2~~

TEST N° 121

TEST N° 122



~~FIG 3~~
~~GRAPH 3~~ TEST N° 123
TEST N° 124

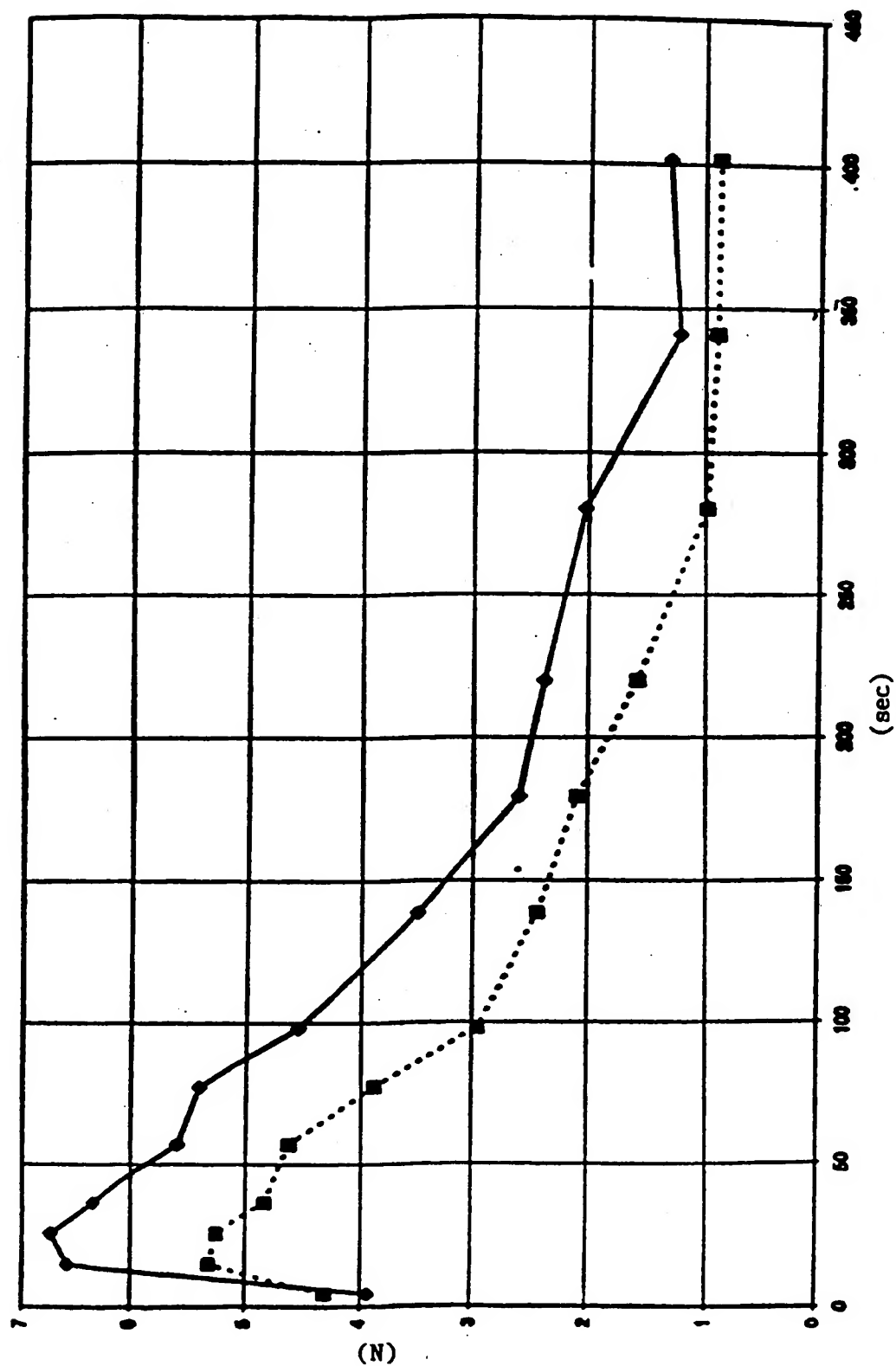


FIG. 4
GRAPH 4

TEST N° 125
TEST N° 126

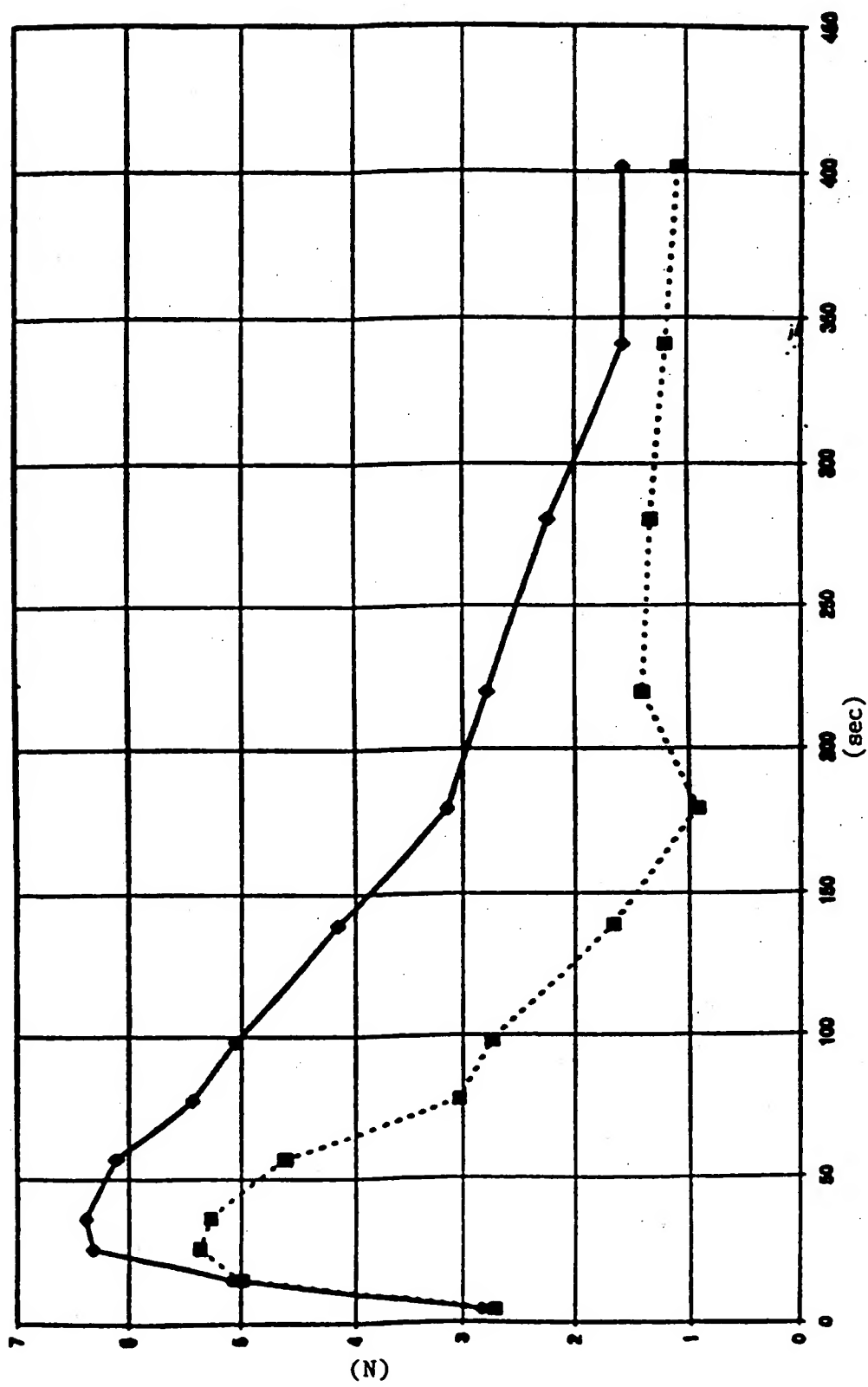
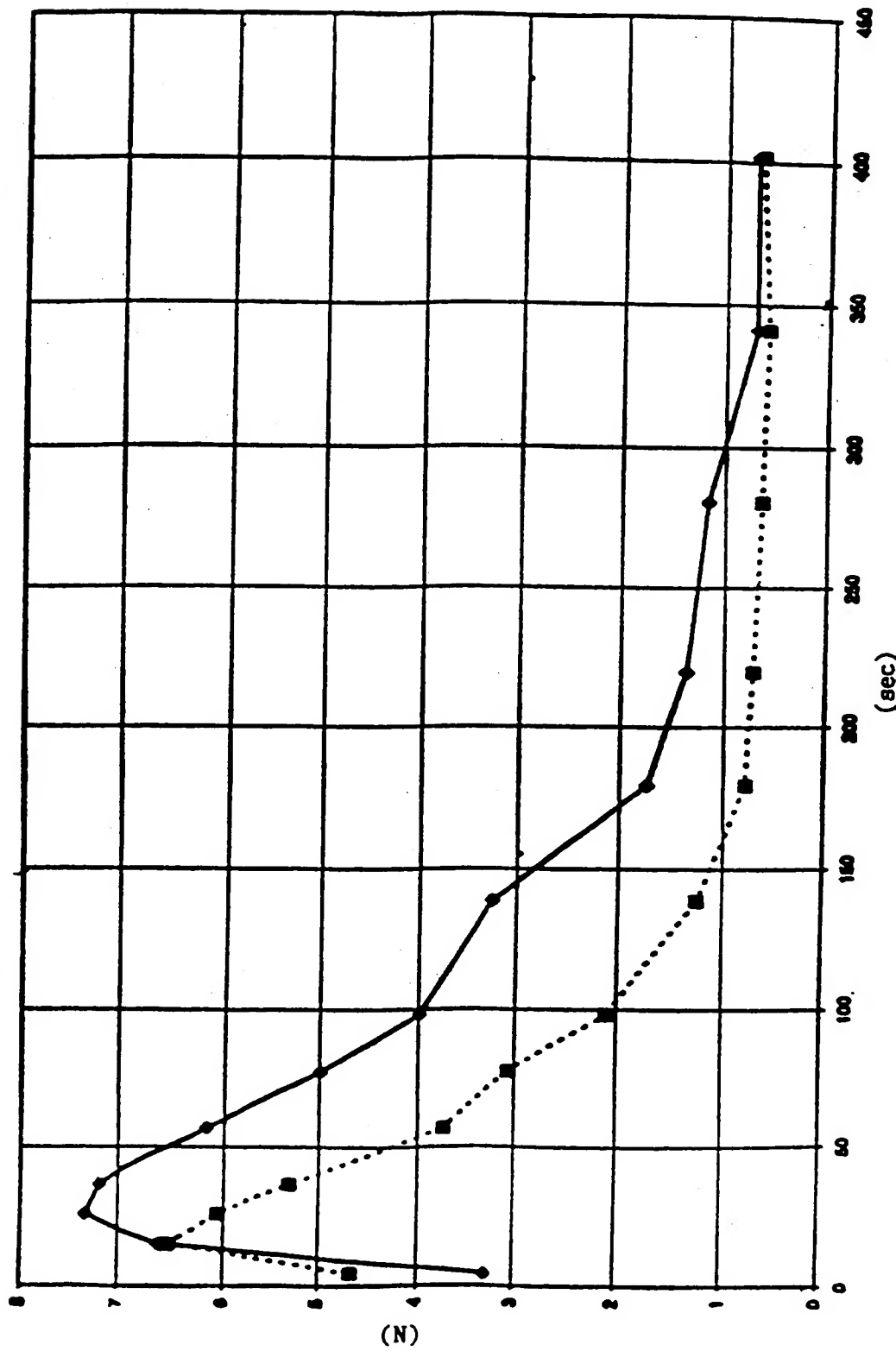


FIG. 5
GRAPH 5

TEST N° 127

TEST N° 128

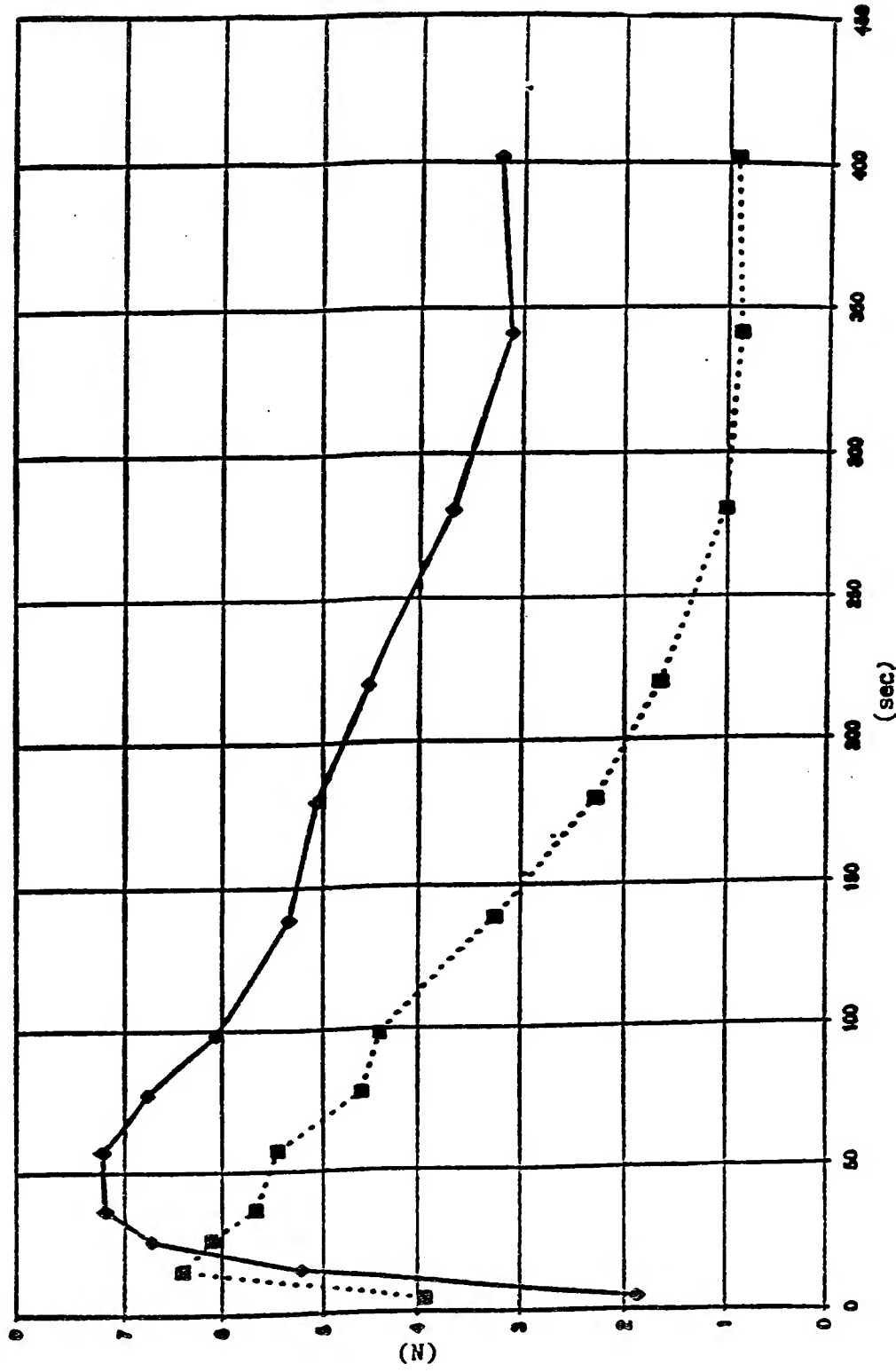


OBLON ET AL (703) 413-3000
DOCKET # 252169US0CONT
INV. Patrick A. GANE et al.
USSN 10/827,531
Reply to N.F.C.A.P. DATED August 30, 2007
REPLACEMENT SHEET(S)

FIG. 1

TEST N° 119

TEST N° 120



OBLON ET AL (703) 413-3000
DOCKET # 25269USCONT
INV. Patrick A. GANE et al.
USSN 10/827,531
Reply to N.F.C.A.P. DATED August 30, 2007
REPLACEMENT SHEET(S)

FIG. 2

TEST N° 121
TEST N° 122

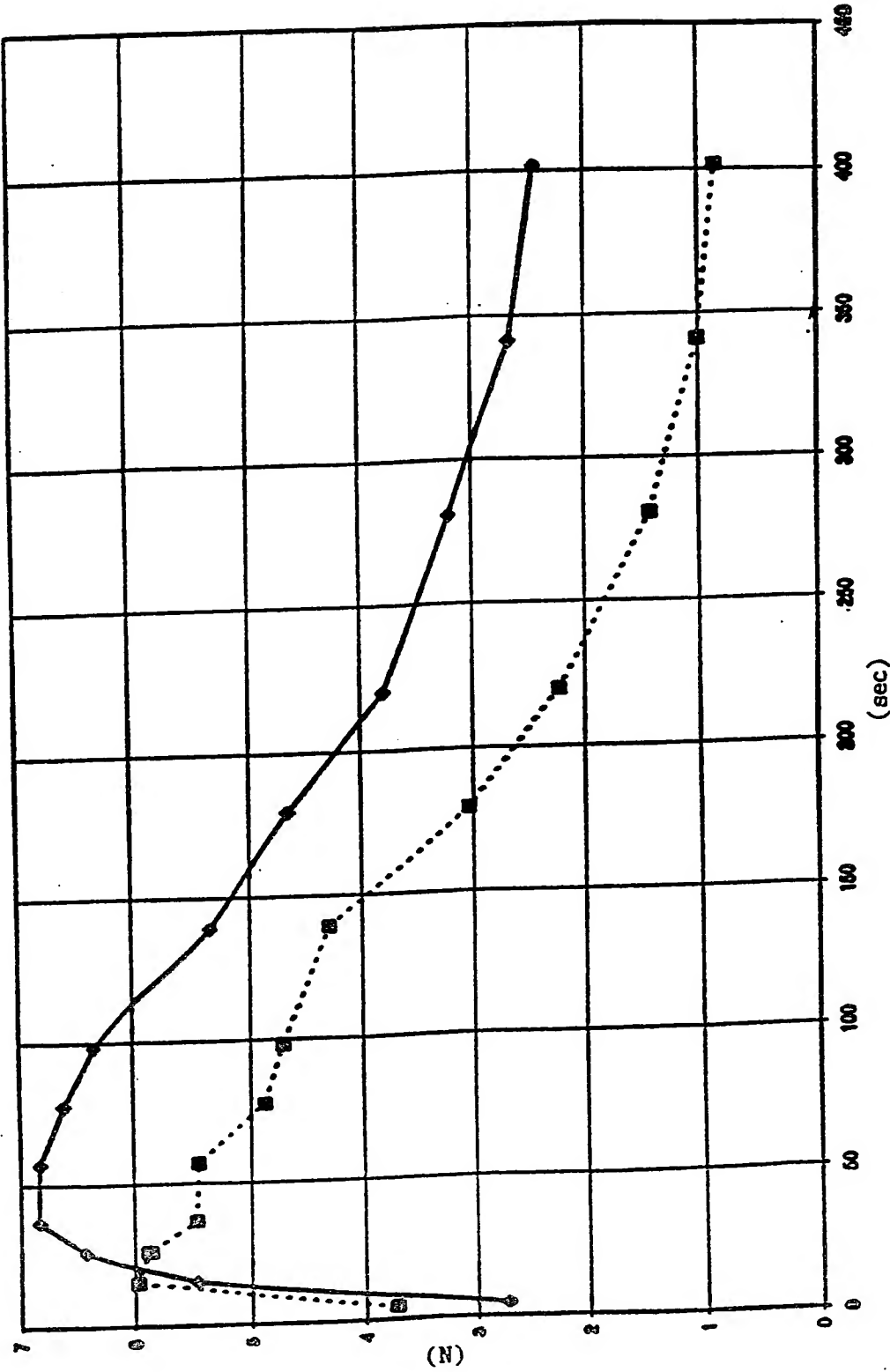
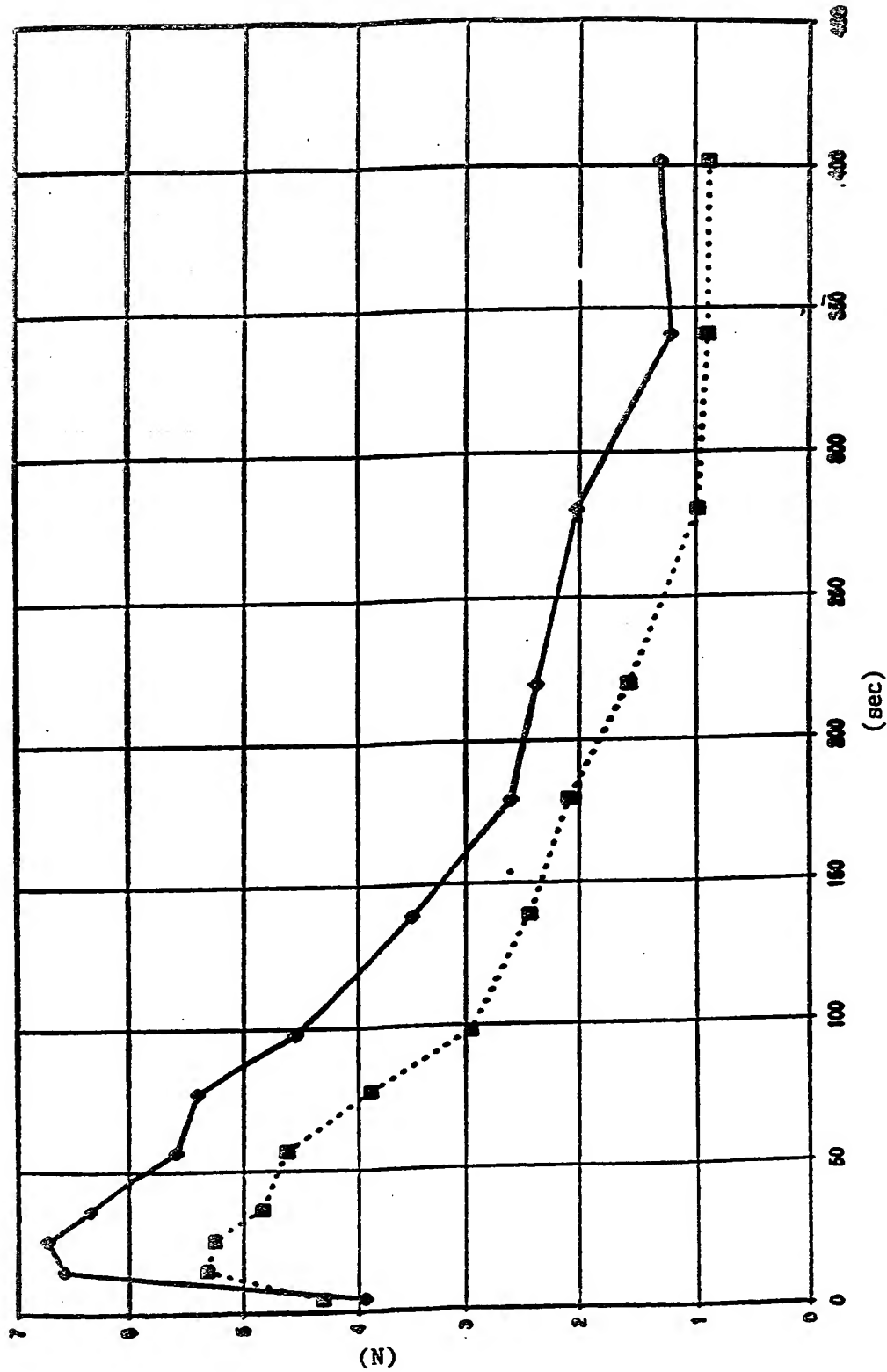


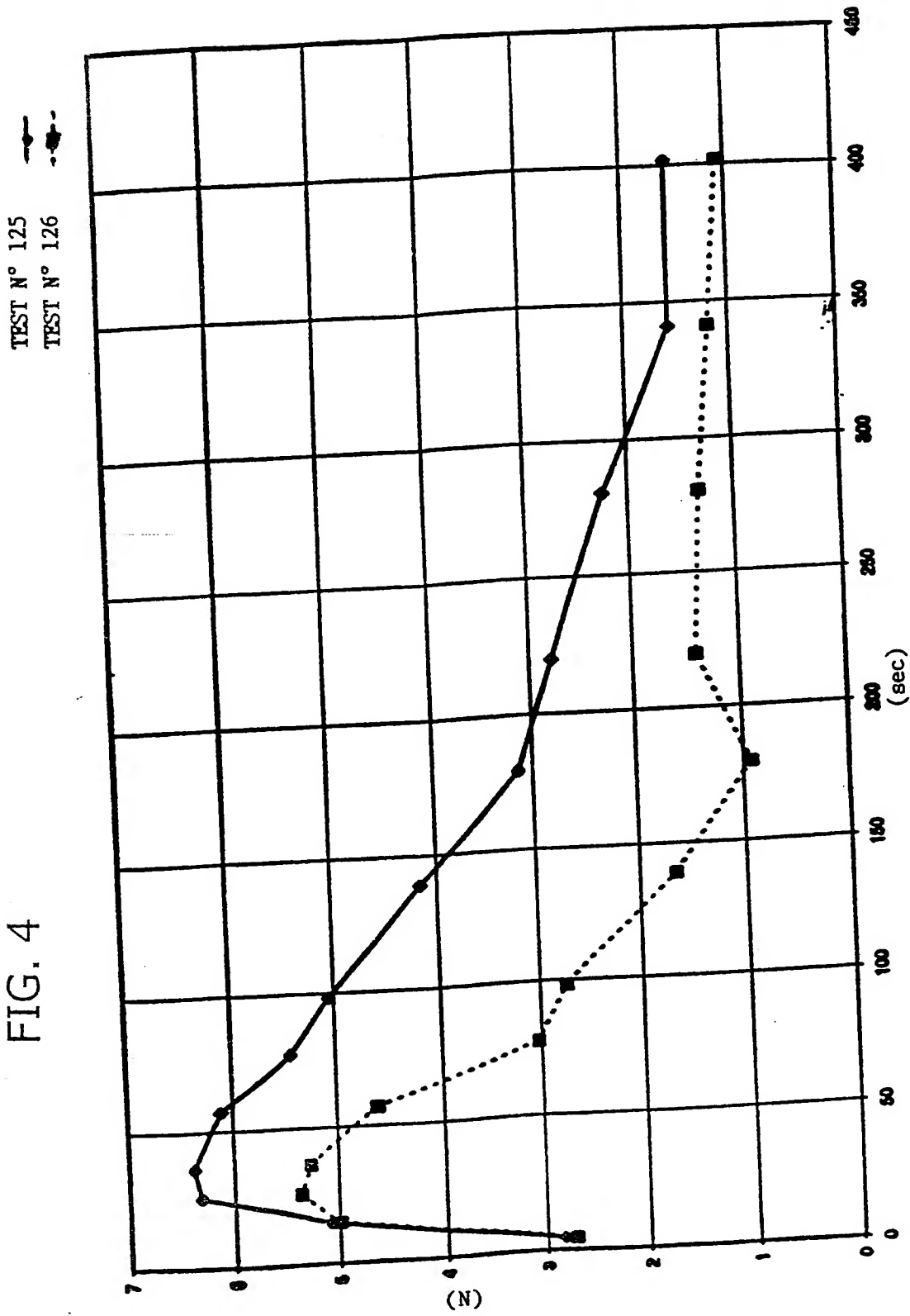
FIG. 3

TEST N° 123
TEST N° 124



OBLON ET AL (703) 413-3000
DOCKET # 252169US0CONT
INV. Patrick A. GANE et al.
USSN 10827531
Reply to N.F.C.A.P. DATED August 30, 2007
REPLACEMENT SHEET(S)

FIG. 4



OBLON ET AL (703) 413-3000
DOCKET # 252169US0CONT
INV. Patrick A. GANE et al.
USSN 10/827,531
Reply to N.F.C.A.P. DATED August 30, 2007
REPLACEMENT SHEET(S)

FIG. 5

